METADATA FOR THE 2000 CALAVERAS COUNTY LAND USE SURVEY DATA

Originator:

California Department of Water Resources

Date of Metadata:

September 19, 2002

Abstract:

The 2000 Calaveras County land use survey data set is being developed by DWR through it's Division of Planning and Local Assistance. The data is being gathered using aerial photography and extensive field visits, the land use boundaries and attributes are being digitized, and the data will be going through standard quality control procedures before finalizing. The land uses that are being gathered are detailed agricultural land uses, and lesser detailed urban and native vegetation land uses. The data is being gathered and digitized by staff of DWR's Central District and the quality control procedures will be performed jointly by staff at DWR's DPLA headquarters from Central District.

The data will include DWG files (land use vector data), shape files (land use vector data), and JPEG files (raster data from aerial imagery). The vector data is anticipated to be finalized and available in mid 2002. The JPEG files are finalized and available.

Purpose:

This data is being developed to aid in DWR's efforts to continually monitor land use for the main purpose of determining the amount of and changes in the use of water.

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Data Development (JPEG files):

- 1. The aerial photography used for this survey was taken in mid June of 2000. The photos (natural color, 9" by 9", flown at 12,000' above ground with a 6" lens) were scanned at 300 DPI.
- 2. The scanned images were brought into an image processing system, the images were ortho-rectified and mosiaced into USGS 1:24,000 quad sized files (photoquads). The files have a pixel size of 3 meters.

Data Accuracy:

The corrected imagery (photoquads) was developed using between 12 and 15 ground control points established from terrain corrected satellite imagery with a stated accuracy of about 30 feet. The DEM used for ortho-rectification are 30 meter. The imagery has never been fully evaluated for positional accuracy, however we believe that the images will have at least 100 foot accuracy (90 percent of the time, the data is within 100 feet of it's true position).

Projection Information:

The data (photoquads) is in a transverse mercator projection, with identical parameters to UTM projections, except the central meridian is -120 degrees (120 degrees west). For comparison, UTM 10 has a central meridian of 123 degrees west, and UTM 11 has a central meridian of 117 degrees west. This projection allows virtually all of the geographic area of California to be in one 6 degree zone (as opposed to two zones, UTM 10 and 11).

Projection: Transverse Mercator

Datum: NAD27 Units: Meter Scale Reduction: 0.9996

Central Meridian: 120 degrees west

Origin Latitude: 0.00 N False Easting: 500,000 False Northing: 0.00

Information on the JPEG Files:

JPEG files were created for each quad where there was a minimum of elevation changes. The file naming convention is 00CAXXXX.JPG, where XXXX is the DWR quadrangle number. For example, files 00CA3133.JPG and 00CA3133.JGW are the quad files for the 2000 Calaveras County land use survey for quadrangle 3133 (the Murphys quad). The .JGW file is the JPEG world file.